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\*Computer Assisted Instruction: \*Educational

Planning; \*Exceptional Child Education; Guidelines; Handicapped Children; \*Individualized Instruction;

\*Resource Guides

# AESTRACT

Intended for teachers, the user manual for computer assisted planning to individualize instruction for normal and handicapped children describes computer based resource units and gives instructions for obtaining a computer based resource guide. Computer based resource units are described as consisting of objectives, content statements, activities, materials, and evaluation devices coded to various learner variables. Also given are directions for filling out the request form and a listing of the approximately 40 unit titles currently available with appropriate grade ranges specified. See EC 051 238, EC 051 240 and EC 051 241 for related documents. (DB)

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# COMPUTER ASSISTED PLANNING

A USER MANUAL

FOR

COMPUTER BASED RESOURCE UNITS

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Faculty of Professional Studies
State University Collage at Buffalo
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October, 1972

# [MIRODUCTION

This manual on Computer Assisted Planning represents an up-to-date compilation of resource materials on Computer Based Resource Units and Computer Based Resource Guides. As future changes or additions are made, you will receive revised or new materials to be included so that you will always have an up-to-date reference guide.

You may reprint any of the enclosed materials for use in your area and among your constituents. Please note when reprinting that Computer Assisted Planning is a dynamic, evolving concept and that periodic changes will take place in the materials.

If you have questions or wish help in using Computer Assisted Planning, please contact the Research and Development Complex, State University College At Buffalo, 1300 Elmwood Avenue, Buffalo, New York 14222, (716-862-5433).

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Computer Assisted Planning ... for individualizing instruction ("What is a CERU")

Instructions for Obtaining a Computer-Based Resource Guide

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Objectives/Variables

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TEACHERS', I COMPANY OF SAMES RESISTED FOR CAS HELD YOU PLATEON LAGE INDIVIDUAL IN YOUR CLASE,

During the edriv 1900's personnel at the corrections Center at the State University of New York at Boffalo, under the struction of Robert S. Barnack, became to investigate the feasibility of developing Compact, based Resource Units. These units contain a greater number of suggestions than traditional resource units, thus offering more options in instructional planning. Because this information is computerized and coded to learning variables, it can be sorted rapidly to tailor unique mograms for each child in relation to the proof of laboration to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in relation to the proof of the sorted rapidly to tailor unique mograms for each child in the sorted rapidly to tailor unique mograms for each child in the sorted rapidly to tailor unique mograms for each child in the sorted rapidly to tailor unique mograms for each child in the sorted rapidly to tailor unique mograms for each child in the sorted rapidly to tailor unique mograms for each child in the sorted rapidly to tailor unique mograms for each child in the sorted rapidly to tailor unique mograms for each child in the sorted rapidly to tailor unique mograms for each child in the sorted rapidly to tailor unique mograms for each

# What is a Computer-Based Resource Luit?

Units of study and skill development programs have been written for children K-12 on various topics such as World Health, Speaking & Listening, and Career Education. Groups of teachers, working cooperatively, formulated all of the major objectives they felt a teacher might select for a class preparing to study a specific topic. Then they listed all of the books, films, filmstrips and other materials which they found as potential resources. Subsequently they wrote as many statements of content about the topic as they thought were relevant. Taking into account the many different characteristics which children may exhibit, they devised activities which they felt were appropriate. These materials, activities, content items, and evaluation devices were then coded to each objective to which they were related. All of these strategies and resources were then coded in consideration of learner-variables as well, and stored in the memory bank of a computer. The computer can print out suggestions to the teacher appropriate activities, materials, content, and evaluation devices for the whole class and individual lists of suggestions which match the objectives you select and the profile you indicate for each child. The suggestions provided are not prescriptions and in the final analysis you, the teacher, are the one who decides whether you feel that Chuck should read a particular book, or whether Alice should take that field trip, or whether Don will really learn something by building that model.

# How can you get a resource guide for your class?

Information on cost, request procedures and unit abstracts related to Computer Assisted Planning can be obtained by writing Computer Assisted Planning, Communications Center, Professional Studies Research & Development Complex, State University College at Buffalo, 1300 Elmwood Avenue, Buffalo, New York 14222, or by telephoning (716) 837-0291.

# What Units are available?

A brochure "Computer Assisted Planning for Individualized Instruction" is enclosed. It lists units available now and those which will be available within the next several months.



Materials Enclosed: this request packet should contain the following materials:

(1) Computer-Based Desource Guide request form(s), (2) A listing of objectives related to the unit topic(s), (3) An instructional variables listing attached to each objectives list.

# Directions:

- 1. Fill in the complete mailing address and unit title on the Computer-Based Resource Guide Request Form.
- Indicate the teacher's name, the mental age range of the class (see category on M.A.), and the names of the students.
- 3. GROUP REQUEST PART A: Read carefully any guidelines or instructions which may be noted on the "objectives" list. Select up to five (5) objectives which are appropriate for use with the total class and indicate the number of each "Group" objective selected on the appropriate lines in Part A of the Request form.
- 4. INDIVIDUAL REQUEST PART B: For each student select one or two appropriate objectives from the objectives list and indicate the number(s) in the designated column. The student objectives may be the same as those selected in Part A or they may be entirely different. (Pupil-teacher planning, where appropriate, is encouraged in selecting these objectives.)
- 5. STUDENT VARIABLES SELECTION: Indicate—for each student—in the appropriate columns, the number(s) corresponding to the variables selected from the instructional variables listing. Note that when selecting student variables for Part B, you are instructed in some cases (Sex, Reading Level, Mental Age, Chronological Age) to select only one item in each category, while in other cases (General Interests, Developmental Tasks, Physical Handicaps) you may select up to five or as many as are appropriate. Remember, all variable categories are optional!
- 6. Send the Computer-Based Resource Guide request form to the address indicated below:

7. When you receive your Resource Guide you will also receive an evaluation form attached to the print-out. Please take time to fill out this evaluation form once you have completed the use of your Resource Guide.



# COMPUTER BASED RESOURCE GUIDE

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2 ONLY STUDENT NAME

Cont.)

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# COUNTING BASED RECORDER GAIT LISTING

UNIT TIME AND NUMBER	APPROXIMATE GRADE LEVEL
Air Pollution (912)	6-11
Alcohol (062)	K-12
American Civil Rights (117)	9-12
American Civilization in Historical Perspective (924)	9-12
American Gultural Revolution (905)	10-12
American People (926)	7-12
Career Education (903)	9-12
Communications (917)	i:-6
Communities of Man (927)	4-9
Conservation (916)	4-10
Consumer Health (069)	4-12
Dental Health: Health Status (058)	K-9
Disease Prevention and Control (060)	K-12
Drugs (063)	K-12
Ecology and Epidemiology (056)	7-12
Environment and Public Health (065)	K-12
First Aid and Survival (068)	K-12
Going To and From School (908)	K-3
Ruman Growth and Development (907)	X-12
Illinois Test of Psycholinguistic Abilities (ITPA) (043	) к-б
Man and His Culture (913)	3-6
Management of Social Behavior (102)	K-6
Market Place (922)	2-10
Measurement (902)	3-8
Movigenics (006)	K-6
My Home and Family (110)	K+3
News Media in American Society (915)	4-12
Nutrition (057)	K-12
On The Road (119)	x-7
Our Community (108)	4-8
Safety Education (007)	к-9
Sensory Perception (059)	K-12
Solar System and Beyond (920)	3-7
Speaking and Listening (909)	K-6
Tobacco (061)	K-12
Transportation (923)	K-9
Trees to Toads - A Child's World (111)	к-3
World Health (070)	4-12
Mental Health (064)	K=12

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